

Project Title:	Space-time Modeling for Linking Climate Change,Pollutant Exposure, Built Environm
PI:	Fuentes, Montserrat
Institution:	North Carolina State University Raleigh
Grant Number:	R01ES014843

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 102 publications

Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant_number/R01ES014843/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Link
A Bayesian Approach for Investigating the Risk of QT Prolongation.	Anand, Suraj P; Ghosh, Sujit K	J Stat Theory Pract (2009 Jun 1)	3 / 445-454	PubMed Citation
A bivariate space-time downscaler under space and time misalignment.	Berrocal, Veronica J; Gelfand, Alan E; Holland, David M	Ann Appl Stat (2010 Dec 1)	4 / 1942-1975	PubMed Citation
A class of nonseparable and nonstationary spatial temporal covariance functions.	Fuentes, Montserrat; Chen, Li; Davis, Jerry M	Environmetrics (2007 Nov 5)	19 / 487-507	PubMed Citation
A comparative study of Gaussian geostatistical models and Gaussian Markov random field models1.	Song, Hae-Ryoung; Fuentes, Montserrat; Ghosh, Sujit	J Multivar Anal (2008 Sep 1)	99 / 1681-1697	PubMed Citation
A FRAMEWORK FOR EVALUATING REGIONAL-SCALE NUMERICAL PHOTOCHEMICAL MODELING SYSTEMS.	Dennis, Robin; Fox, Tyler; Fuentes, Montse; Gilliland, Alice; Hanna, Steven; Hogrefe, Christian; Irwin, John; Rao, S Trivikrama; Scheffe, Richard; Schere, Kenneth; Steyn, Douw; Venkatram, Akula	Environ Fluid Mech (Dordr) (2010)	10 / 471-489	PubMed Citation
A framework for widespread replication of a highly spatially resolved childhood lead exposure risk m ...	Kim, Dohyeong; Galeano, M Alicia Overstreet; Hull, Andrew; Miranda, Marie Lynn	Environ Health Perspect (2008 Dec)	116 / 1735-9	PubMed Citation
A HIERARCHICAL MAX-STABLE SPATIAL MODEL FOR EXTREME PRECIPITATION.	Reich, Brian J; Shaby, Benjamin A	Ann Appl Stat (2012)	6 / 1430-1451	PubMed Citation
A multivariate spatial mixture model for areal data: examining regional differences in standardized ...	Neelon, Brian; Gelfand, Alan E; Miranda, Marie Lynn	J R Stat Soc Ser C Appl Stat (2014 Nov)	63 / 737-761	PubMed Citation
A nonparametric spatial model for periodontal data with non-random missingness.	Reich, Brian J; Bandyopadhyay, Dipankar; Bondell, Howard D	J Am Stat Assoc (2013 Sep 1)	108 /	PubMed Citation

A Reparametrization Approach for Dynamic Space-Time Models.	Lee, Hyeyoung; Ghosh, Sujit K	J Stat Theory Pract (2008 Mar 1)	2 / 1-14	PubMed Citat
A Risk-based Assessment And Management Framework For Multipollutant Air Quality.	Frey, H Christopher; Hubbell, Bryan	Proc Air Waste Manage Assoc Meet (2009 Jun)	2 / 1068-1080	PubMed Citat
A spatial dirichlet process mixture model for clustering population genetics data.	Reich, Brian J; Bondell, Howard D	Biometrics (2011 Jun)	67 / 381-90	PubMed Citat
A spatial time-to-event approach for estimating associations between air pollution and preterm birth ...	Chang, Howard H; Reich, Brian J; Miranda, Marie Lynn	J R Stat Soc Ser C Appl Stat (2013 Mar 1)	62 /	PubMed Citat
A stochastic neighborhood conditional autoregressive model for spatial data.	White, Gentry; Ghosh, Sujit K	Comput Stat Data Anal (2009 Jun 15)	53 / 3033-3046	PubMed Citat
Air pollution metric analysis while determining susceptible periods of pregnancy for low birth weigh ...	Warren, Joshua L; Fuentes, Montserrat; Herring, Amy H; Langlois, Peter H	ISRN Obstet Gynecol (2013)	2013 / 387452	PubMed Citat
An autoregressive point source model for spatial processes.	Hughes-Oliver, Jacqueline M; Heo, Tae-Young; Ghosh, Sujit K	Environmetrics (2008 Sep 26)	20 / 575-594	PubMed Citat
Analysis of coupled model uncertainties in source-to-dose modeling of human exposures to ambient air ...	Ozkaynak, Halûk; Frey, H Christopher; Burke, Janet; Pinder, Robert W	Atmos Environ (1994) (2009 Mar 1)	43 / 1641-1649	PubMed Citat
Analysis of the effects of ultrafine particulate matter while accounting for human exposure.	Reich, Brian J; Fuentes, Montserrat; Burke, Janet	Environmetrics (2008 Apr 24)	20 / 131-146	PubMed Citat
Approximate likelihood for large irregularly spaced spatial data.	Fuentes, Montserrat	J Am Stat Assoc (2007 Mar)	102 / 321-331	PubMed Citat
Assessing exposure metrics for PM and birth weight models.	Gray, Simone C; Edwards, Sharon E; Miranda, Marie Lynn	J Expo Sci Environ Epidemiol (2010 Jul)	20 / 469-77	PubMed Citat
Assessment of inter-individual, geographic, and seasonal variability in estimated human exposure to ...	Jiao, Wan; Frey, H Christopher; Cao, Ye	Environ Sci Technol (2012 Nov 20)	46 / 12519-26	PubMed Citat
Assessment of interindividual and geographic variability in human exposure to fine particulate matte ...	Cao, Ye; Frey, H Christopher	Risk Anal (2011 Apr)	31 / 578-91	PubMed Citat
Associations between dietary patterns and head and neck cancer: the Carolina head and neck cancer ep ...	Bradshaw, Patrick T; Siega-Riz, Anna Maria; Campbell, Marci; Weissler, Mark C; Funkhouser, William K; Olshan, Andrew F	Am J Epidemiol (2012 Jun 15)	175 / 1225-33	PubMed Citat
Bayesian analysis of a reduced-form air quality model.	Foley, Kristen M; Reich, Brian J; Napelenok, Sergey L	Environ Sci Technol (2012 Jul 17)	46 / 7604-11	PubMed Citat

Bayesian Modeling for Large Spatial Datasets.	Banerjee, Sudipto; Fuentes, Montserrat	Wiley Interdiscip Rev Comput Stat (2012 1)	4 / 59-66	PubMed Citat
Bayesian multinomial probit modeling of daily windows of susceptibility for maternal PM2.5 exposure ...	Warren, Joshua L; Stingone, Jeanette A; Herring, Amy H; Luben, Thomas J; Fuentes, Montserrat; Aylsworth, Arthur S; Langlois, Peter H; Botto, Lorenzo D; Correa, Adolfo; Olshan, Andrew F; National Birth Defects Prevention Study	Stat Med (2016 Jul 20)	35 / 2786-801	PubMed Citat
Bayesian Nonparametric Functional Data Analysis Through Density Estimation.	Rodríguez, Abel; Dunson, David B; Gelfand, Alan E	Biometrika (2009)	96 / 149-162	PubMed Citat
Bayesian quantile regression for censored data.	Reich, Brian J; Smith, Luke B	Biometrics (2013 Sep)	69 / 651-60	PubMed Citat
Bayesian Regression Models for the Quality Adjusted Lifetime Data with Zero Time Duration Health Sta ...	Mishra, Kaushal K; Ghosh, Sujit K	J Stat Theory Pract (2009 Jun 1)	3 / 477-487	PubMed Citat
Bayesian Spatial-temporal Model for Cardiac Congenital Anomalies and Ambient Air Pollution Risk Asse ...	Warren, Joshua; Fuentes, Montserrat; Herring, Amy; Langlois, Peter	Environmetrics (2012 Dec 1)	23 / 673-684	PubMed Citat
Bayesian variable selection for multivariate spatially varying coefficient regression.	Reich, Brian J; Fuentes, Montserrat; Herring, Amy H; Evenson, Kelly R	Biometrics (2010 Sep)	66 / 772-82	PubMed Citat
Bayesian variable selection using an adaptive powered correlation prior.	Krishna, Arun; Bondell, Howard D; Ghosh, Sujit K	J Stat Plan Inference (2009 Aug 1)	139 / 2665-2674	PubMed Citat
Cardiovascular outcomes and the physical and chemical properties of metal ions found in particulate ...	Meng, Qingyu; Richmond-Bryant, Jennifer; Lu, Shou-En; Buckley, Barbara; Welsh, William J; Whitsel, Eric A; Hanna, Adel; Yeatts, Karin B; Warren, Joshua; Herring, Amy H; Xiu, Ajun	Environ Health Perspect (2013 May)	121 / 558-64	PubMed Citat
Characterizing Variability and Uncertainty in Exposure Assessments Improves Links to Environmental D ...	Ozkaynak, Halûk; Frey, H Christopher; Hubbell, Bryan	EM (Pittsburgh Pa) (2008 Jul)	58 / 18-22	PubMed Citat
Children's Oncology Group's 2013 blueprint for research: epidemiology.	Spector, Logan G; Ross, Julie A; Olshan, Andrew F; COG Epidemiology Committee	Pediatr Blood Cancer (2013 Jun)	60 / 1059-62	PubMed Citat

Circular Conditional Autoregressive Modeling of Vector Fields.	Modlin, Danny; Fuentes, Montse; Reich, Brian	Environmetrics (2012 Feb 1)	23 /	PubMed Citat
Comparing exposure metrics for the effects of fine particulate matter on emergency hospital admissions ...	Mannhardt, Elizabeth; Sucic, Katarina; Jiao, Wan; Dominici, Francesca; Frey, H Christopher; Reich, Brian; Fuentes, Montserrat	J Expo Sci Environ Epidemiol (2013 Nov-Dec)	23 / 627-36	PubMed Citat
Comparison of exposure estimation methods for air pollutants: ambient monitoring data and regional a ...	Bravo, Mercedes A; Fuentes, Montserrat; Zhang, Yang; Burr, Michael J; Bell, Michelle L	Environ Res (2012 Jul)	116 / 1-10	PubMed Citat
Conducting environmental health research in the Arabian Middle East: lessons learned and opportunities ...	Yeatts, Karin B; El-Sadig, Mohamed; Ali, Habiba I; Al-Maskari, Fatma; Campbell, Alan; Ng, Shu Wen; Reeves, Lisa; Chan, Ronna L; Davidson, Christopher A; Funk, William E; Boundy, Maryanne G; Leith, David; Popkin, Barry; Gibson, Jacqueline Macdonald; Rusyn, Ivan; Olshan, Andrew F	Environ Health Perspect (2012 May)	120 / 632-6	PubMed Citat
Consistent high-dimensional Bayesian variable selection via penalized credible regions.	Bondell, Howard D; Reich, Brian J	J Am Stat Assoc (2012 Dec 21)	107 / 1610-1624	PubMed Citat
Diet and the risk of head and neck cancer: a pooled analysis in the INHANCE consortium.	Chuang, Shu-Chun; Jenab, Mazda; Heck, Julia E; Bosetti, Cristina; Talamini, Renato; Matsuo, Keitaro; Castellsague, Xavier; Franceschi, Silvia; Herrero, Rolando; Winn, Deborah M; La Vecchia, Carlo; Morgenstern, Hal; Zhang, Zuo-Feng; Levi, Fabio; Dal Maso, Luigino; Kelsey, Karl; McClean, Michael D; Vaughan, Thomas; Lazarus, Philip; Muscat, Joshua; Ramroth, Heribert; Chen, Chu; Schwartz, Stephen M;	Cancer Causes Control (2012 Jan)	23 / 69-88	PubMed Citat

	Eluf-Neto, Jose; Hayes, Richard B; Purdue, Mark; Boccia, Stefania; Cadoni, Gabriella; Zaridze, David; Koifman, Sergio; Curado, Maria Paula; Ahrens, Wolfgang; Benhamou, Simone; Matos, Elena; Lagiou, Pagona; Szeszenia-Dabrowska, Neonilla; Olshan, Andrew F; Fernandez, Leticia; Menezes, Ana; Agudo, Antonio; Daudt, Alexander W; Merletti, Franco; Macfarlane, Gary J; Kjaerheim, Kristina; Mates, Dana; Holcatova, Ivana; Schantz, Stimson; Yu, Guo-Pei; Simonato, Lorenzo; Brenner, Hermann; Mueller, Heiko; Conway, David I; Thomson, Peter; Fabianova, Eleonora; Znaor, Ariana; Rudnai, Peter; Healy, Claire M; Ferro, Gilles; Brennan, Paul; Boffetta, Paolo; Hashibe, Mia	Stat Methodol (2013 Jul)	10 / 113-127	PubMed Citat
Directional data analysis under the general projected normal distribution.	Wang, Fangpo; Gelfand, Alan E	Int J Child Health Hum Dev (2010)	3 / 77-84	PubMed Citat
Early childhood lead exposure and exceptionality designations for students.	Miranda, Marie Lynn; Maxson, Pamela; Kim, Dohyeong	Neurotoxicology (2009 Nov)	30 / 1019-24	PubMed Citat
Environmental contributors to the achievement gap.	Miranda, Marie Lynn; Kim, Dohyeong; Reiter, Jerome; Overstreet Galeano, M Alicia; Maxson, Pamela	J Agric Biol Environ Stat (2012 Sep 1)	17 / 377-394	PubMed Citat
Estimating the Health Impact of Climate Change with Calibrated Climate Model Output.	Zhou, Jingwen; Chang, Howard H; Fuentes, Montserrat	Proc Air Waste Manage Assoc Meet (2009 Jun)	2009 /	PubMed Citat
Evaluation of the Modeling of Exposure to Environmental Tobacco Smoke (ETS) in the SHEDS-PM Model.	Cao, Ye; Frey, H Christopher; Liu, Xiaozhen; Deshpande, Bela K			

Exploring the genetic basis of chronic periodontitis: a genome-wide association study.	Divaris, Kimon; Monda, Keri L; North, Kari E; Olshan, Andrew F; Reynolds, Lindsay M; Hsueh, Wen-Chi; Lange, Ethan M; Moss, Kevin; Barros, Silvana P; Weyant, Robert J; Liu, Yongmei; Newman, Anne B; Beck, James D; Offenbacher, Steven	Hum Mol Genet 22 / 2312-24 (2013 Jun 1)	PubMed Citat
Extreme value analysis for evaluating ozone control strategies.	Reich, Brian; Cooley, Daniel; Foley, Kristen; Napelenok, Sergey; Shaby, Benjamin	Ann Appl Stat 7 / 739-762 (2013 Jun 1)	PubMed Citat
Gaussian predictive process models for large spatial data sets.	Banerjee, Sudipto; Gelfand, Alan E; Finley, Andrew O; Sang, Huiyan	J R Stat Soc Series B Stat Methodol 70 / 825-848 (2008 Sep 1)	PubMed Citat
Genome-wide association study of periodontal pathogen colonization.	Divaris, K; Monda, K L; North, K E; Olshan, A F; Lange, E M; Moss, K; Barros, S P; Beck, J D; Offenbacher, S	J Dent Res 91 / 21S-28S (2012)	PubMed Citat
Geographic differences in inter-individual variability of human exposure to fine particulate matter.	Cao, Ye; Frey, H Christopher	Atmos Environ 45 / 5684-5691 (2011 Oct 1)	PubMed Citat
Health-related quality of life differences between African Americans and non-Hispanic whites with he ...	Reeve, Bryce B; Cai, Jianwen; Zhang, Hongtao; Choi, Jaeun; Weissler, Mark C; Cella, David; Olshan, Andrew F	Head Neck 35 / 1255-64 (2013 Sep)	PubMed Citat
Hierarchical Modeling for Spatial Data Problems.	Gelfand, Alan E	Spat Stat 1 / 30-39 (2012 May 1)	PubMed Citat
High Resolution Space-Time Ozone Modeling for Assessing Trends.	Sahu, Sujit K; Gelfand, Alan E; Holland, David M	J Am Stat Assoc 102 / 1221-1234 (2007)	PubMed Citat
Impact of climate change on ambient ozone level and mortality in southeastern United States.	Chang, Howard H; Zhou, Jingwen; Fuentes, Montserrat	Int J Environ Res Public Health 7 / 2866-80 (2010 Jul)	PubMed Citat
Impact of source reduction on the spatial distribution of larvae and pupae of Aedes albopictus (Dipt ...	Richards, Stephanie L; Ghosh, Sujit K; Zeichner, Brian C; Apperson, Charles S	J Med Entomol 45 / 617-28 (2008 Jul)	PubMed Citat
Inference for Size Demography from Point Pattern Data using Integral Projection Models.	Ghosh, Souparno; Gelfand, Alan E; Clark, James S	J Agric Biol Environ Stat 17 / (2012 Dec)	PubMed Citat
Joint variable selection for fixed and random effects in linear mixed-effects models.	Bondell, Howard D; Krishna, Arun; Ghosh, Sujit K	Biometrics 66 / 1069-77 (2010 Dec)	PubMed Citat

Kernel Averaged Predictors for Spatio-Temporal Regression Models.	Heaton, Matthew J; Gelfand, Alan E	Spat Stat (2012 Dec 1)	2 / 15-32	PubMed Citat
Mammographic density and breast cancer risk in White and African American Women.	Razzaghi, Hilda; Troester, Melissa A; Gierach, Gretchen L; Olshan, Andrew F; Yankaskas, Bonnie C; Millikan, Robert C	Breast Cancer Res Treat (2012 Sep)	135 / 571-80	PubMed Citat
Maternal occupation and the risk of major birth defects: a follow-up analysis from the National Birth ...	Lin, Shao; Herdt-Losavio, Michele L; Chapman, Bonnie R; Munsie, Jean-Pierre; Olshan, Andrew F; Druschel, Charlotte M; National Birth Defects Prevention Study	Int J Hyg Environ Health (2013 Jun)	216 / 317-23	PubMed Citat
Maternal occupational exposure to organic solvents during early pregnancy and risks of neural tube d ...	Desrosiers, Tania A; Lawson, Christina C; Meyer, Robert E; Richardson, David B; Daniels, Julie L; Waters, Martha A; van Wijngaarden, Edwin; Langlois, Peter H; Romitti, Paul A; Correa, Adolfo; Olshan, A; National Birth Defects Prevention Study	Occup Environ Med (2012 Jul)	69 / 493-9	PubMed Citat
Modeling mercury deposition through latent space-time processes.	Rappold, Ana G; Gelfand, Alan E; Holland, David M	J R Stat Soc Ser C Appl Stat (2008 Apr)	57 / 187-205	PubMed Citat
MODELING OF HUMAN EXPOSURE TO IN-VEHICLE PM(2.5) FROM ENVIRONMENTAL TOBACCO SMOKE.	Cao, Ye; Frey, H Christopher	Hum Ecol Risk Assess (2012 Jan 1)	18 / 608-626	PubMed Citat
Modeling Of In-Vehicle Human Exposure to Ambient Fine Particulate Matter.	Liu, Xiaozhen; Frey, H Christopher	Atmos Environ (1994) (2011 Sep 1)	45 / 4745-4752	PubMed Citat
Modeling of In-vehicle PM(2.5) Exposure Using the Stochastic Human Exposure and Dose Simulation Mode ...	Liu, Xiaozhen; Frey, H Christopher; Cao, Ye; Deshpande, Bela	Proc Air Waste Manage Assoc Meet (2009 Jun)	2 / 1087-1100	PubMed Citat
Molecular subtypes in head and neck cancer exhibit distinct patterns of chromosomal gain and loss of ...	Walter, Vonn; Yin, Xiaoying; Wilkerson, Matthew D; Cabanski, Christopher R; Zhao, Ni; Du, Ying; Ang, Mei Kim; Hayward, Michele C; Salazar, Ashley H; Hoadley, Katherine A; Fritchie, Karen; Sailey, Charles J; Sailey, Charles G; Weissler, Mark C; Shockley, William W; Zanation,	PLoS One (2013)	8 / e56823	PubMed Citat

	Adam M; Hackman, Trevor; Thorne, Leigh B; Funkhouser, William D; Muldrew, Kenneth L; Olshan, Andrew F; Randell, Scott H; Wright, Fred A; Shores, Carol G; Hayes, D Neil			
Multilevel quantile function modeling with application to birth outcomes.	Smith, Luke B; Reich, Brian J; Herring, Amy H; Langlois, Peter H; Fuentes, Montserrat	Biometrics (2015 71 / 508-19 Jun)	PubMed Citat	
Multimodel ensembles of streamflow forecasts: Role of predictor state in developing optimal combinat ...	Devineni, Naresh; Sankarasubramanian, A; Ghosh, Sujit	Water Resour Res (2008 Sep)	44 / W09404	PubMed Citat
Multivariate spatial nonparametric modelling via kernel processes mixing.	Fuentes, Montserrat; Reich, Brian	Stat Sin (2013 Jan)	23 /	PubMed Citat
Multivariate spatial-temporal modeling and prediction of speciated fine particles.	Choi, Jungsoon; Fuentes, Montserrat; Reich, Brian J; Davis, Jerry M	J Stat Theory Pract (2009 Jun 1)	3 / 407-418	PubMed Citat
Nonparametric autocovariance estimation from censored time series by Gaussian imputation.	Park, Jung Wook; Genton, Marc G; Ghosh, Sujit K	J Nonparametr Stat (2009 Feb 1)	21 / 241-259	PubMed Citat
Nonparametric Bayesian models for a spatial covariance.	Reich, Brian J; Fuentes, Montserrat	Stat Methodol (2012)	9 / 265-274	PubMed Citat
Nonparametric Spatial Models for Extremes: Application to Extreme Temperature Data.	Fuentes, Montserrat; Henry, John; Reich, Brian	Extremes (Boston) (2013 Mar 1)	16 / 75-101	PubMed Citat
On the Effect of Preferential Sampling in Spatial Prediction.	Gelfand, Alan E; Sahu, Sujit K; Holland, David M	Environmetrics (2012 Nov 1)	23 / 565-578	PubMed Citat
On the use of a PM(2.5) exposure simulator to explain birthweight.	Berrocal, Veronica J; Gelfand, Alan E; Holland, David M; Burke, Janet; Miranda, Marie Lynn	Environmetrics (2011 Jun)	22 / 553-571	PubMed Citat
Performance of Information Criteria for Spatial Models.	Lee, Hyeyoung; Ghosh, Sujit K	J Stat Comput Simul (2009 Jan 1)	79 / 93-106	PubMed Citat
Periconceptional maternal alcohol consumption and neural tube defects.	Makelarski, Jennifer A; Romitti, Paul A; Sun, Lixian; Burns, Trudy L; Druschel, Charlotte M; Suarez, Lucina; Olshan, Andrew F; Siega-Riz, Anna Maria; Olney, Richard S; National Birth Defects Prevention Study	Birth Defects Res A Clin Mol Teratol (2013 Mar)	97 / 152-60	PubMed Citat

Polymorphisms in oxidative stress genes, physical activity, and breast cancer risk.	McCullough, Lauren E; Santella, Regina M; Cleveland, Rebecca J; Bradshaw, Patrick T; Millikan, Robert C; North, Kari E; Olshan, Andrew F; Eng, Sybil M; Ambrosone, Christine B; Ahn, Jiyoung; Steck, Susan E; Teitelbaum, Susan L; Neugut, Alfred I; Gammon, Marilie D	Cancer Causes Control (2012 Dec)	23 / 1949-58	PubMed Citat
Probabilistic exposure analysis for chemical risk characterization.	Bogen, Kenneth T; Cullen, Alison C; Frey, H Christopher; Price, Paul S	Toxicol Sci (2009 May)	109 / 4-17	PubMed Citat
Quantification of arsenic, lead, mercury and cadmium in newborn dried blood spots.	Funk, William E; McGee, John K; Olshan, Andrew F; Ghio, Andrew J	Biomarkers (2013 Mar)	18 / 174-7	PubMed Citat
Racial differences in the relationship between tobacco, alcohol, and squamous cell carcinoma of the ...	Stingone, Jeanette A; Funkhouser, William K; Weissler, Mark C; Bell, Mary E; Olshan, Andrew F	Cancer Causes Control (2013 Apr)	24 / 649-64	PubMed Citat
Short-term mortality rates during a decade of improved air quality in Erfurt, Germany.	Breitner, Susanne; Stölzel, Matthias; Cyrys, Josef; Pitz, Mike; Wolke, Gabriele; Kreyling, Wolfgang; Kuchenhoff, Helmut; Heinrich, Joachim; Wichmann, H-Erich; Peters, Annette	Environ Health Perspect (2009 Mar)	117 / 448-54	PubMed Citat
Simultaneous regression shrinkage, variable selection, and supervised clustering of predictors with ...	Bondell, Howard D; Reich, Brian J	Biometrics (2008 Mar)	64 / 115-23	PubMed Citat
Source apportionment of ambient fine particle size distribution using positive matrix factorization ...	Yue, Wei; Stölzel, Matthias; Cyrys, Josef; Pitz, Mike; Heinrich, Joachim; Kreyling, Wolfgang G; Wichmann, H-Erich; Peters, Annette; Wang, Sheng; Hopke, Philip K	Sci Total Environ (2008 Jul 15)	398 / 133-44	PubMed Citat
Space-time data fusion under error in computer model output: an application to modeling air quality.	Berrocal, Veronica J; Gelfand, Alan E; Holland, David M	Biometrics (2012 Sep)	68 / 837-48	PubMed Citat
Spatial and temporal variation of particle number concentration in Augsburg, Germany.	Cyrys, Josef; Pitz, Mike; Heinrich, Joachim; Wichmann, H-Erich; Peters, Annette	Sci Total Environ (2008 Aug 15)	401 / 168-75	PubMed Citat

Spatial health effects analysis with uncertain residential locations.	Reich, Brian J; Chang, Howard H; Strickland, Matthew J	Stat Methods Med Res (2014 Apr)	23 / 156-68	PubMed Citat
Spatial variable selection methods for investigating acute health effects of fine particulate matter ...	Boehm Vock, Laura F; Reich, Brian J; Fuentes, Montserrat; Dominici, Francesca	Biometrics (2015 Mar)	71 / 167-77	PubMed Citat
Spatial-temporal association between fine particulate matter and daily mortality.	Choi, Jungsoon; Fuentes, Montserrat; Reich, Brian J	Comput Stat Data Anal (2009 Jun 15)	53 / 2989-3000	PubMed Citat
Spatial-temporal modeling of the association between air pollution exposure and preterm birth: ident ...	Warren, Joshua; Fuentes, Montserrat; Herring, Amy; Langlois, Peter	Biometrics (2012 Dec)	68 / 1157-67	PubMed Citat
Spatially Modelling the Association Between Access to Recreational Facilities and Exercise: The 'Mul ...	Berchuck, Samuel I; Warren, Joshua L; Herring, Amy H; Evenson, Kelly R; Moore, Kari A B; Ranchod, Yamini K; Diez-Roux, Ana V	J R Stat Soc Ser A Stat Soc (2016 Jan)	179 / 293-310	PubMed Citat
Spatio-temporal modeling for real-time ozone forecasting.	Paci, Lucia; Gelfand, Alan E; Holland, David M	Spat Stat (2013 May 1)	4 / 79-93	PubMed Citat
SPATIO-TEMPORAL MODELING OF AGRICULTURAL YIELD DATA WITH AN APPLICATION TO PRICING CROP INSURANCE CO ...	Ozaki, Vitor A; Ghosh, Sujit K; Goodwin, Barry K; Shirota, Ricardo	Am J Agric Econ (2008 Nov 1)	90 / 951-961	PubMed Citat
Spatiotemporal quantile regression for detecting distributional changes in environmental processes.	Reich, Brian J	J R Stat Soc Ser C Appl Stat (2012 Aug)	61 / 535-553	PubMed Citat
Statistical issues in health impact assessment at the state and local levels.	Fuentes, Montserrat	Air Qual Atmos Health (2009 Mar 1)	2 / 47-55	PubMed Citat
Sufficient dimension reduction via bayesian mixture modeling.	Reich, Brian J; Bondell, Howard D; Li, Lexin	Biometrics (2011 Sep)	67 / 886-95	PubMed Citat
Testing Lack of Symmetry in Spatial-Temporal Processes.	Park, Man Sik; Fuentes, Montserrat	J Stat Plan Inference (2008 Oct 1)	138 / 2847-2866	PubMed Citat
The case-only independence assumption: associations between genetic polymorphisms and smoking among ...	Hodgson, M Elizabeth; Olshan, Andrew F; North, Kari E; Poole, Charles L; Zeng, Donglin; Tse, Chiu-Kit; Keku, Tope O; Galanko, Joseph; Sandler, Robert; Millikan, Robert C	Int J Mol Epidemiol Genet (2012)	3 / 333-60	PubMed Citat
The k-ZIG: flexible modeling for zero-inflated counts.	Ghosh, Souparno; Gelfand, Alan E; Zhu, Kai; Clark, James S	Biometrics (2012 Sep)	68 / 878-85	PubMed Citat

Time series analysis of personal exposure to ambient air pollution and mortality using an exposure s ...	Chang, Howard H; Fuentes, Montserrat; Frey, H Christopher	J Expo Sci Environ Epidemiol (2012 Sep)	22 / 483-8	PubMed Citat
Variable selection in Bayesian smoothing spline ANOVA models: Application to deterministic computer ...	Reich, Brian J; Storlie, Curtis B; Bondell, Howard D	Technometrics	51 / 110-120	PubMed Citat